From: "Zhen, Davis"

To: "Tyrrell, Ken" <ken.tyrrell@aecom.com>
"Scott Coffey" <coffeyse@cdmsmith.com>

younghs@cdmsmith.com afitzpatrick@geosyntec.com

"Jennifer Arblaster" < JArblaster@Geosyntec.com>

"Linda Baker" < lbaker@integral-corp.com>

Date: 7/30/2018 7:47:57 AM Subject: RE: Porewater FSP

Ken,

I have a meeting from 2-3, is there a chance we do it at 1 or 3? Thankyou.

Thanks,

\*\*\*\*\*\*\*\*\*\*\*\*\*

Davis Zhen, Manager Site Cleanup Unit 2 Office of Environmental Cleanup 1200 Sixth Avenue Suite 155 M/S ECL – 122, Seattle, WA 98101

Tel: (206) 553-7660 Cell: (206) 437-5826

\*\*\*\*\*\*\*\*\*\*\*

----Original Appointment----

From: Tyrrell, Ken [mailto:ken.tyrrell@aecom.com]

Sent: Friday, July 27, 2018 3:50 PM

To: Zhen, Davis; Scott Coffey; younghs@cdmsmith.com; afitzpatrick@geosyntec.com; Jennifer Arblaster; Linda Baker

Subject: Porewater FSP

When: Monday, July 30, 2018 1:30 PM-2:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: WebEx

The purpose of this call is to discuss comments to the porewater FSP (see attached).

Discuss the comments regarding use of Non-DO or ORP Surface Water Quality Parameters as decision criteria in the determination of anoxic conditions. The Pre-RD Group is recommending a compromise where the non-DO or ORP water quality parameters will be measured in the anoxic composite and the oxic composite of the porewater from the dedicated water quality peeper, however the compositing depths will be determined by ORP and DO in each vial as described in the Rev2 of the FPS. This approach is recommended based on sampling goals, RI data and logistical considerations as discussed in the attached Response to Comments letter.

#### Ken Tyrrell

Project Coordinator – Portland Harbor Design and Consulting Services Group M +281-224-2793 ken.tyrrell@aecom.com

### AECOM

1111 Third Avenue Seattle, WA 98101 T +206-438-2700 www.aecom.com -- Do not delete or change any of the following text. --

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